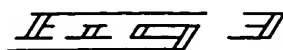
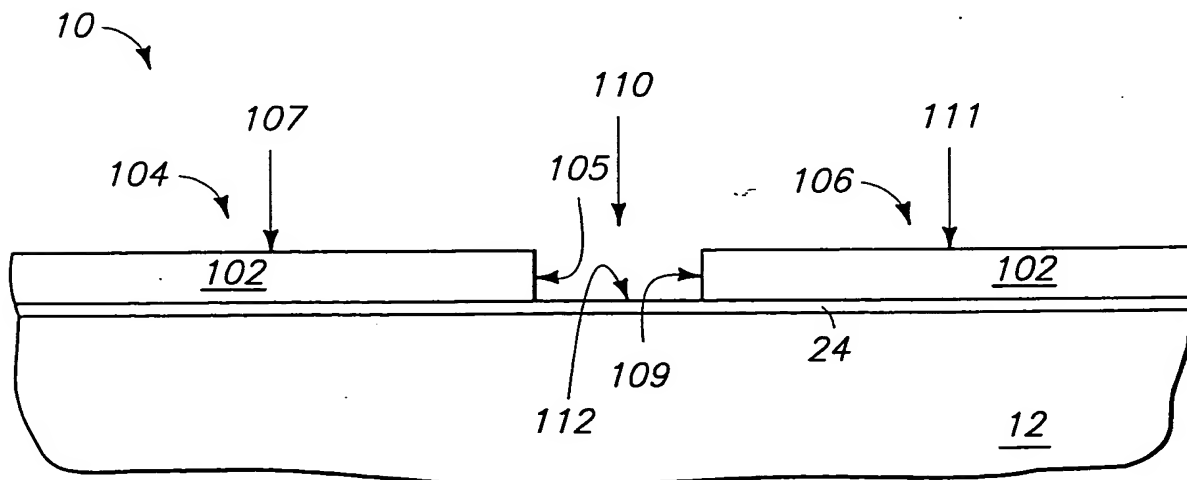
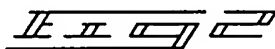
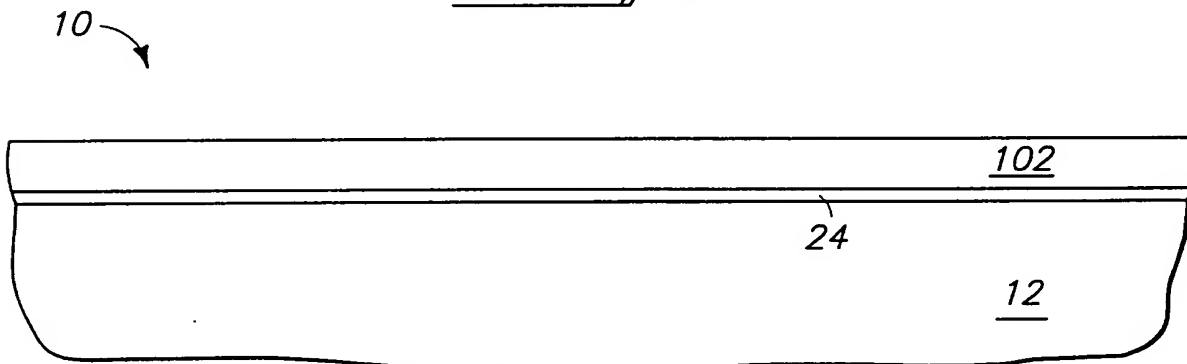
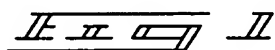
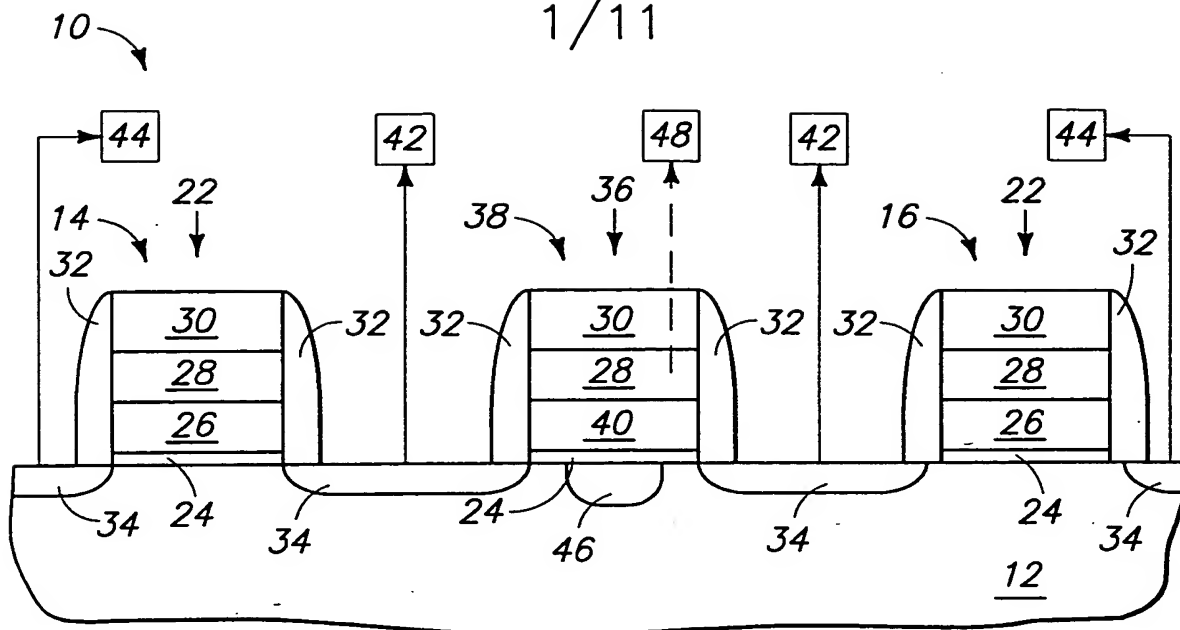
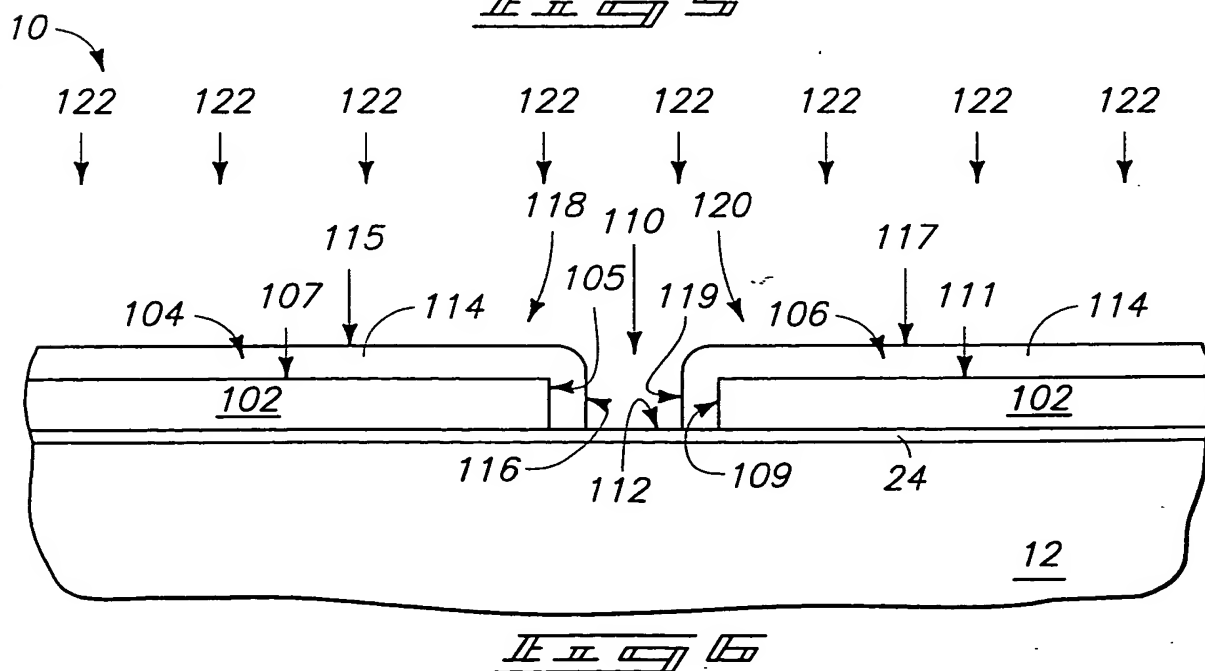
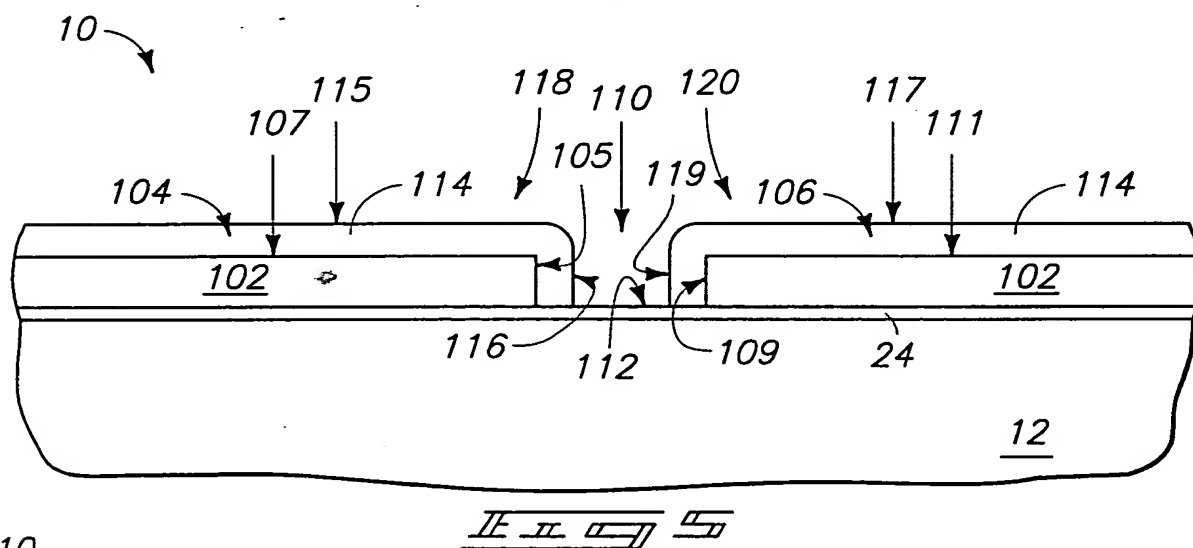
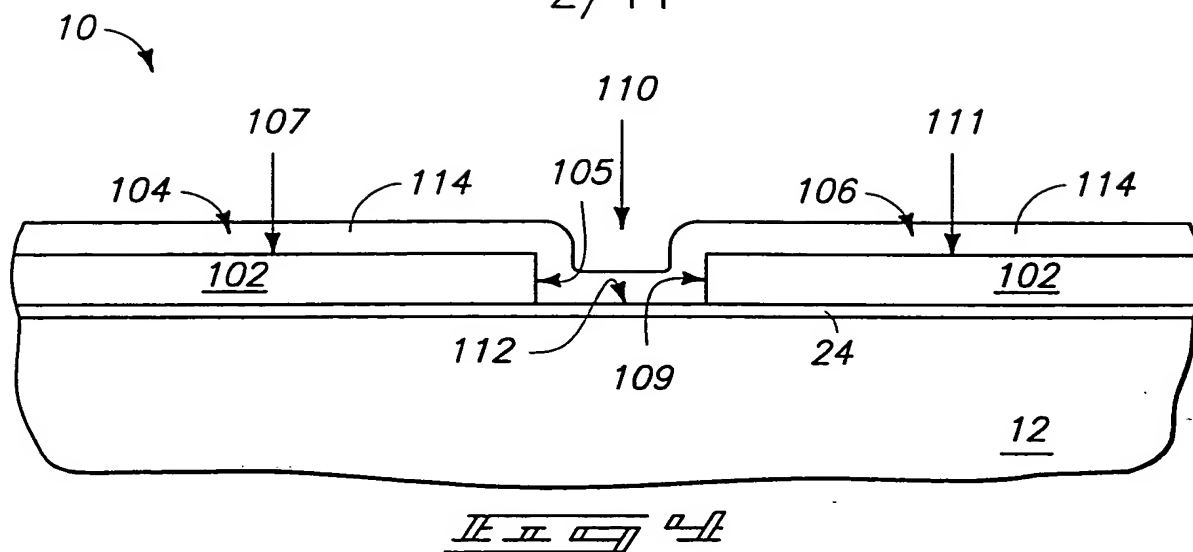


1/11



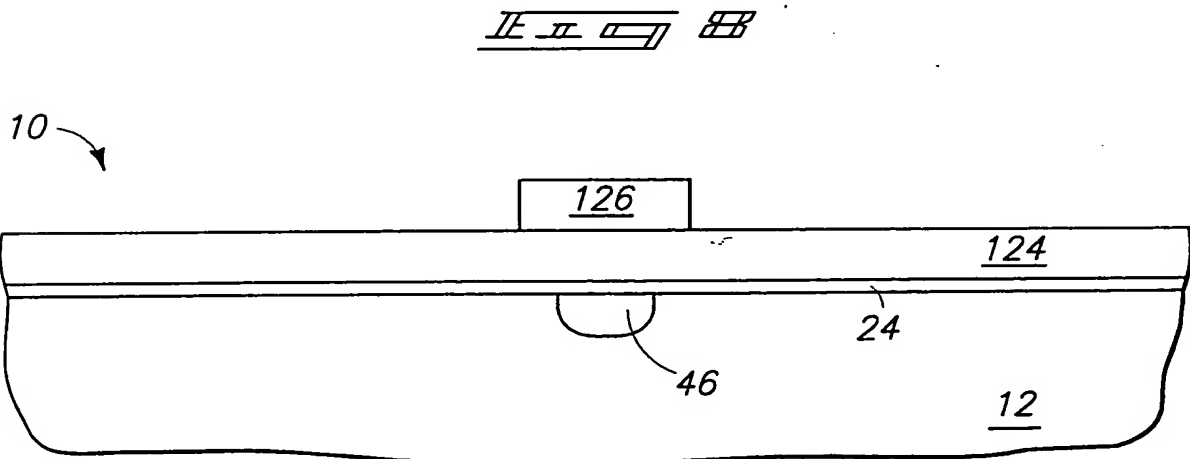
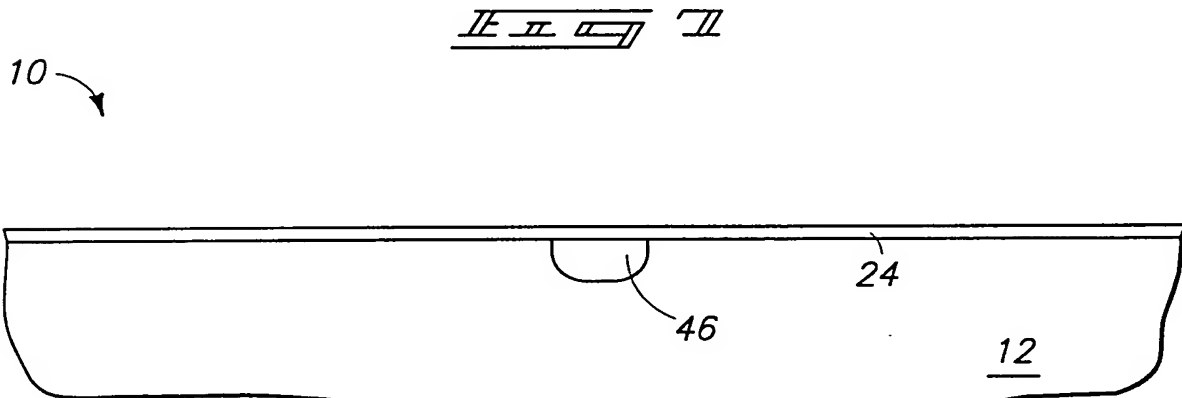
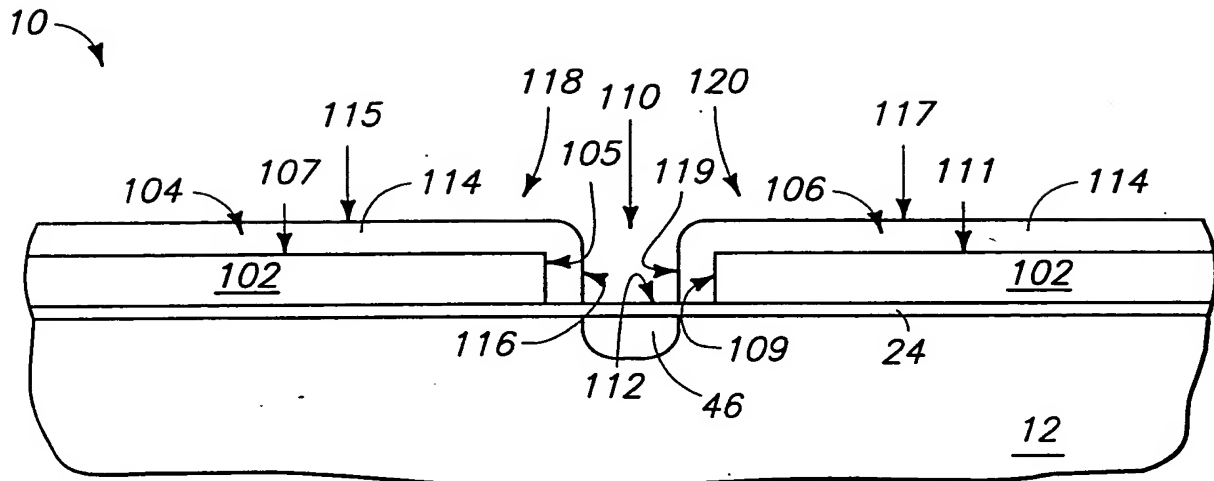
EV318280940

2/11



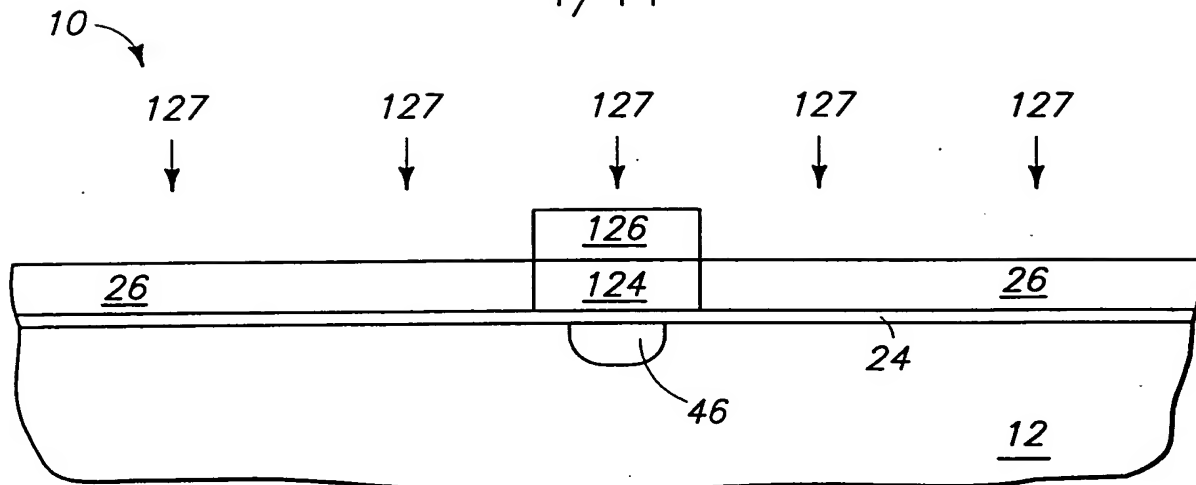
EV318280940

3/11

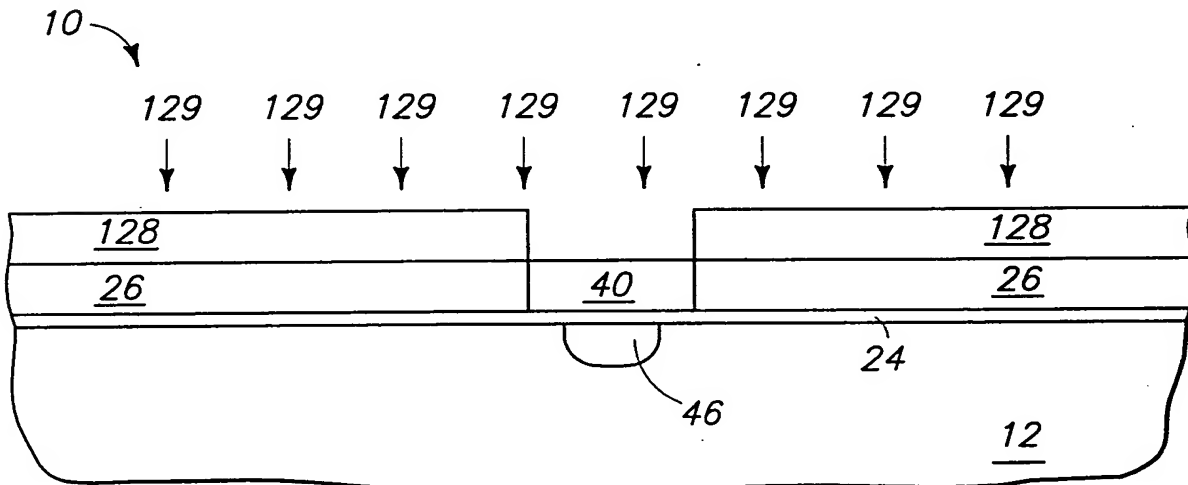


EV318280940

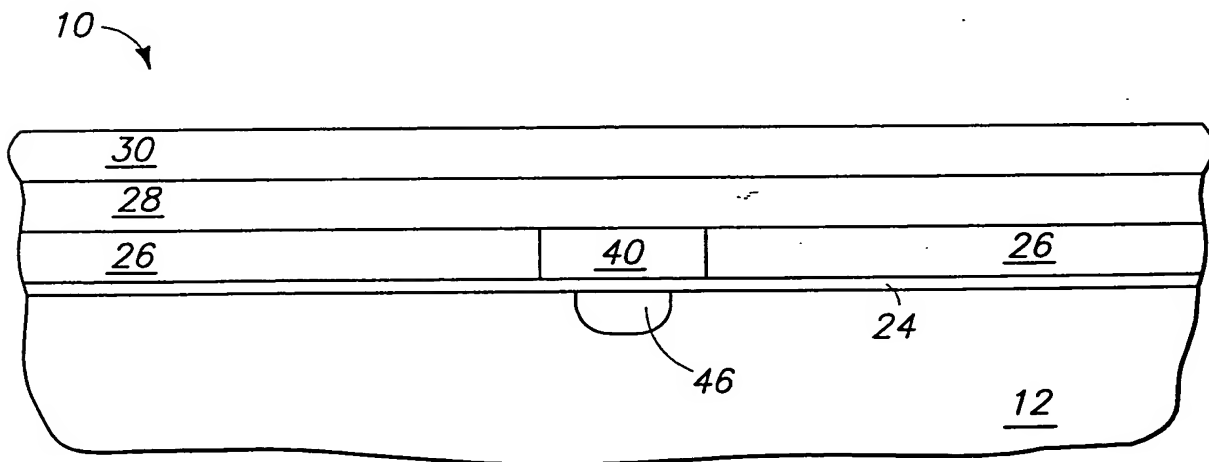
4/11



II II II II II



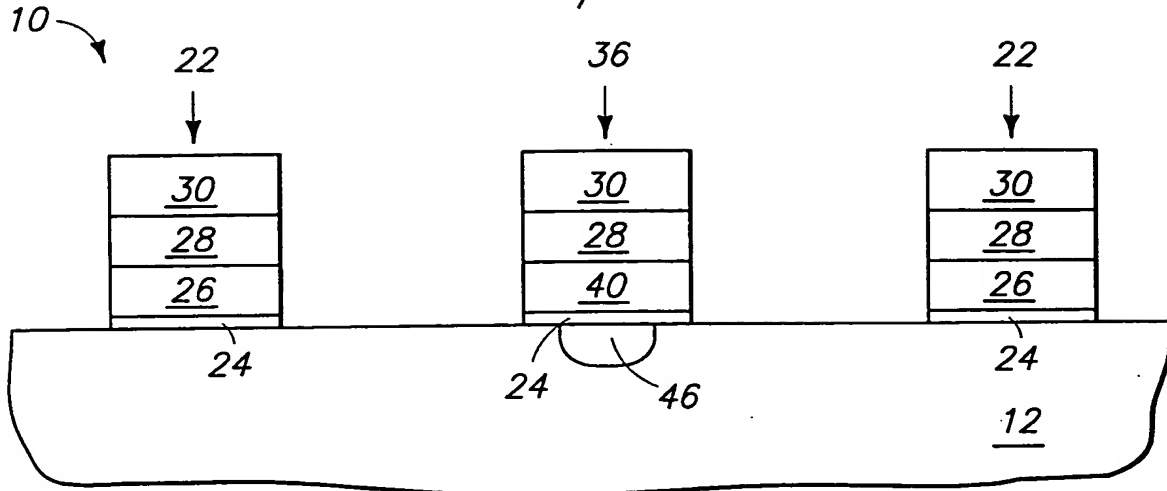
II II II II II



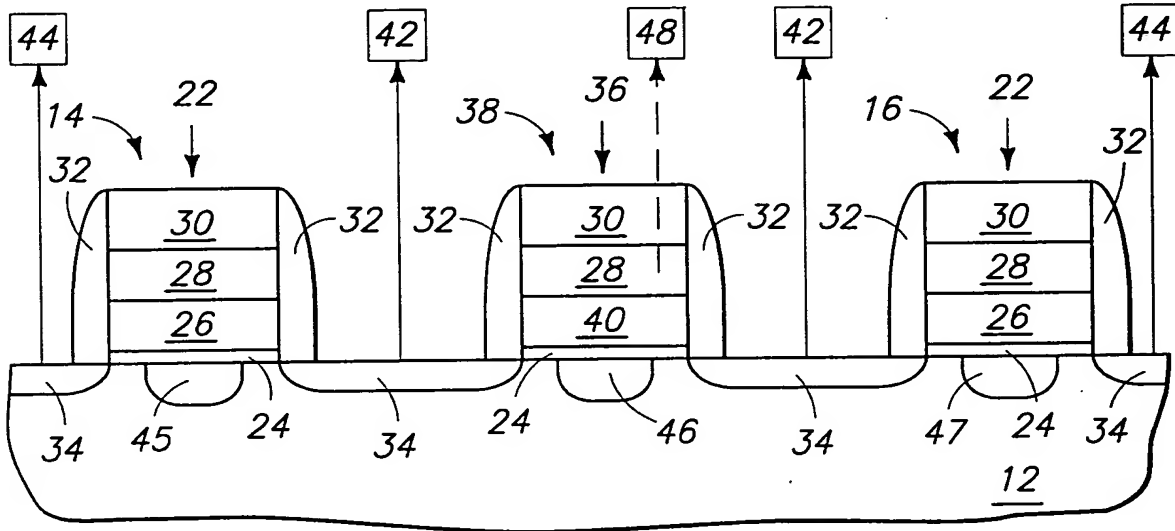
II II II II II

EV318280940

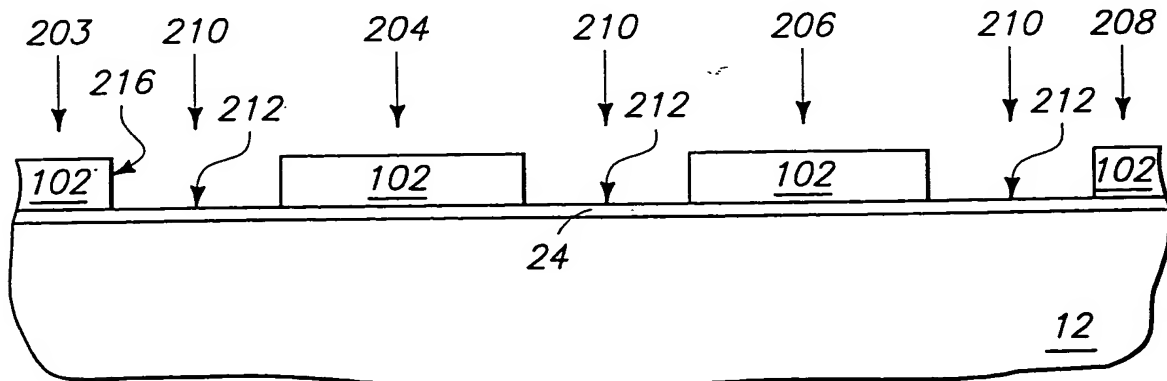
5/11



10

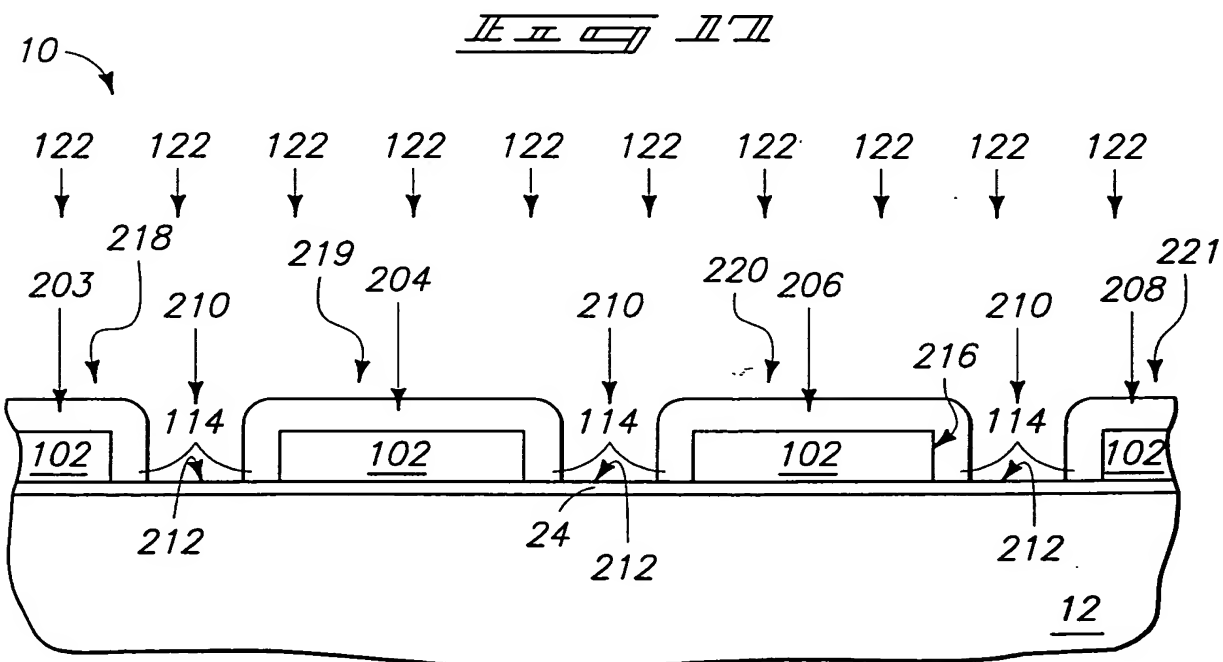
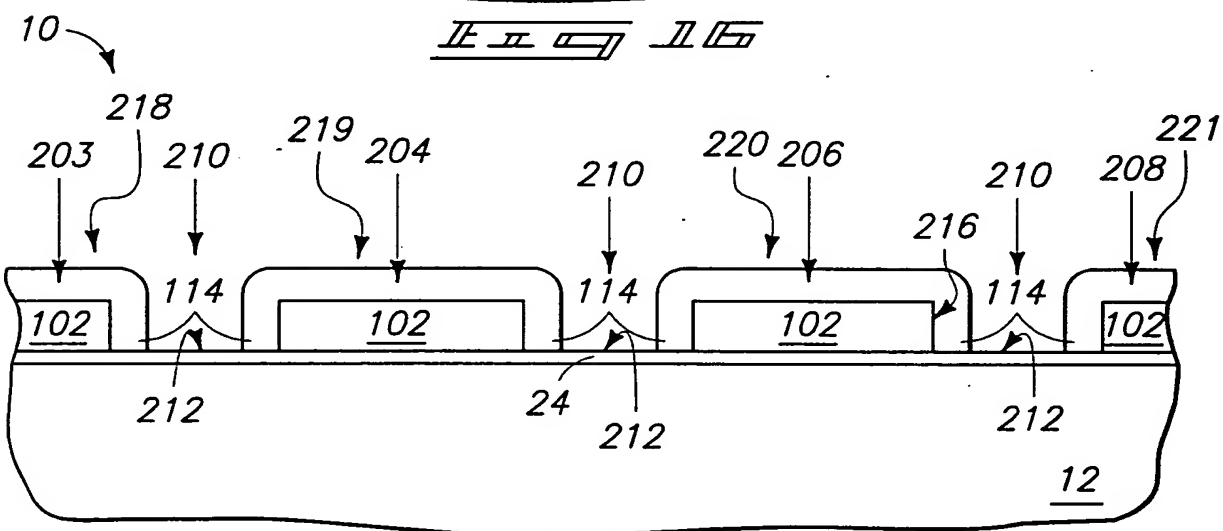
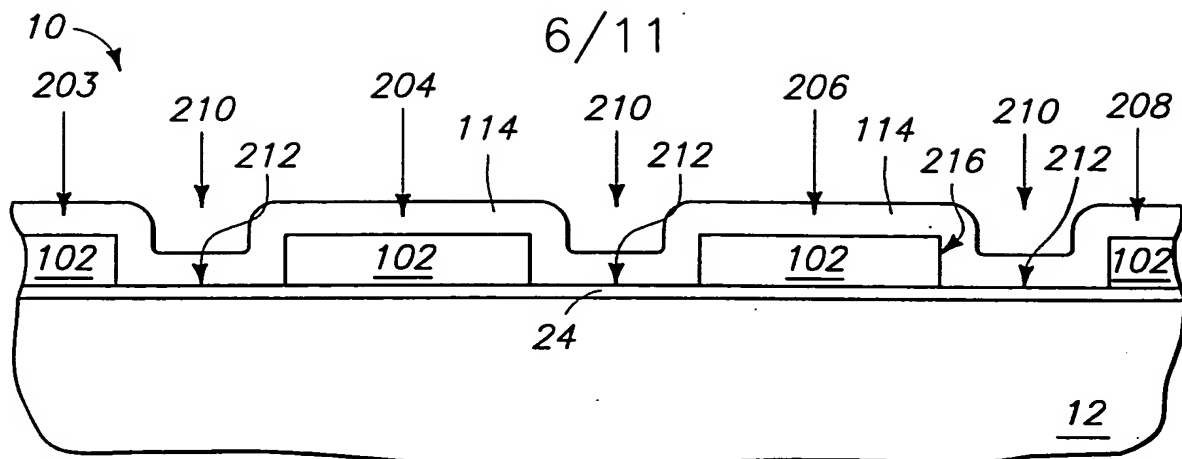


10

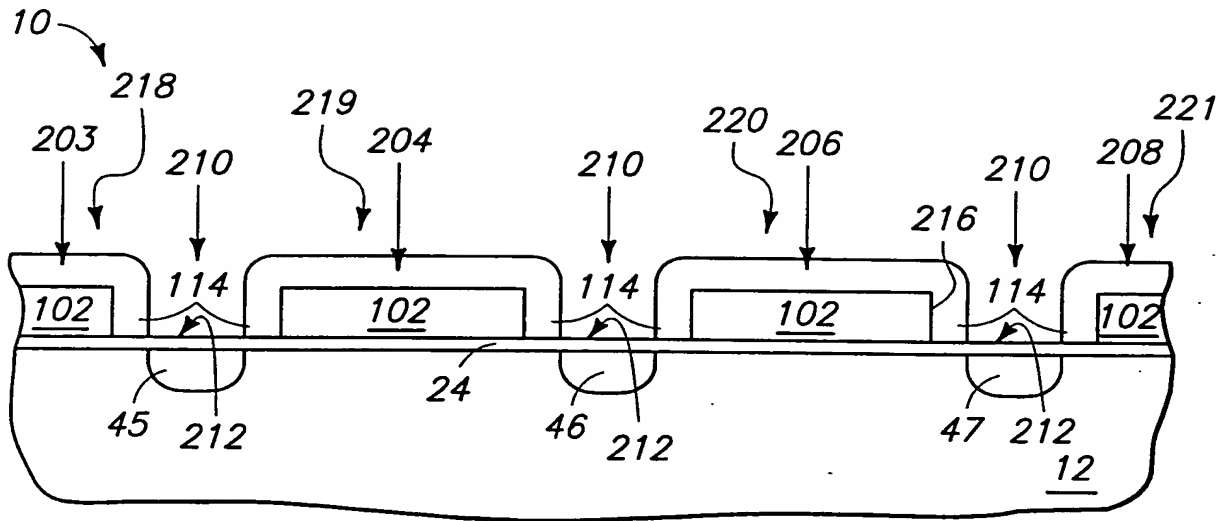


10

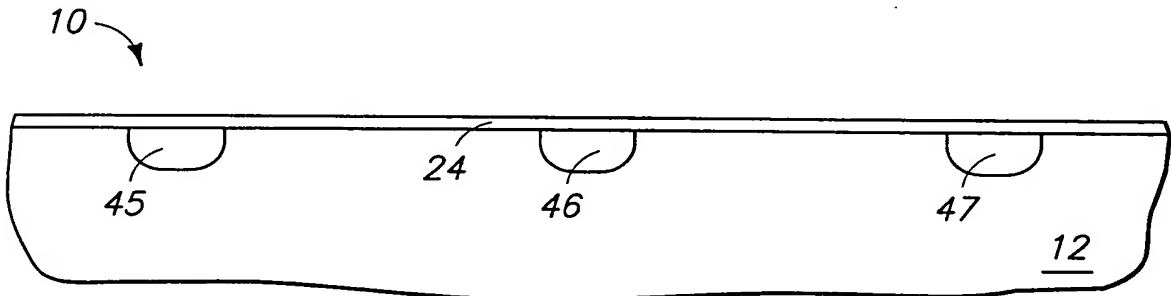
EV318280940



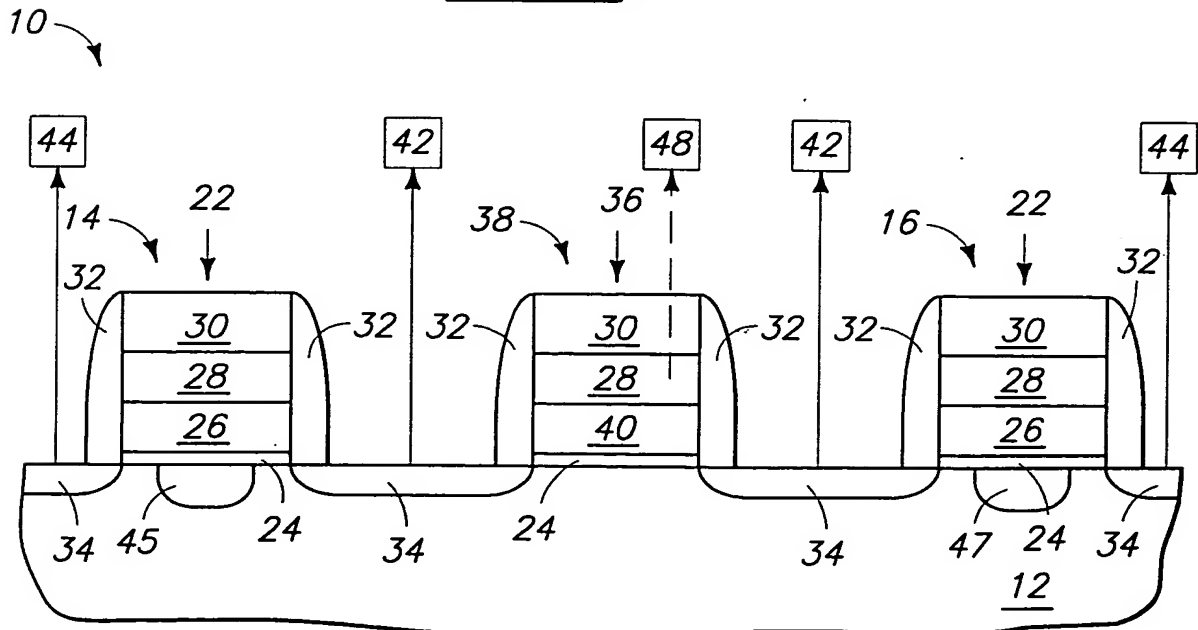
7/11



II II II II



II II II II

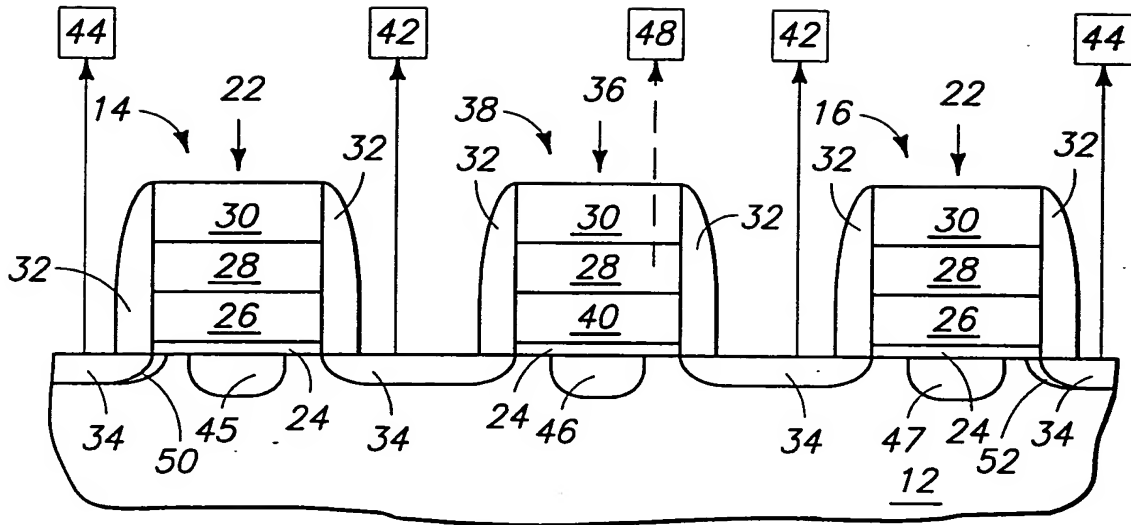


II II II II

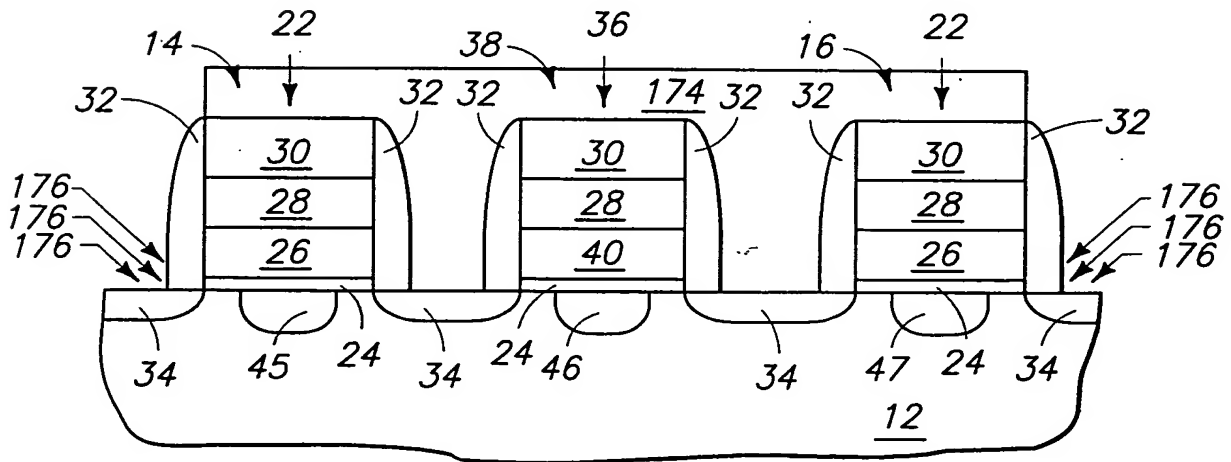
EV318280940

8/11

10



10

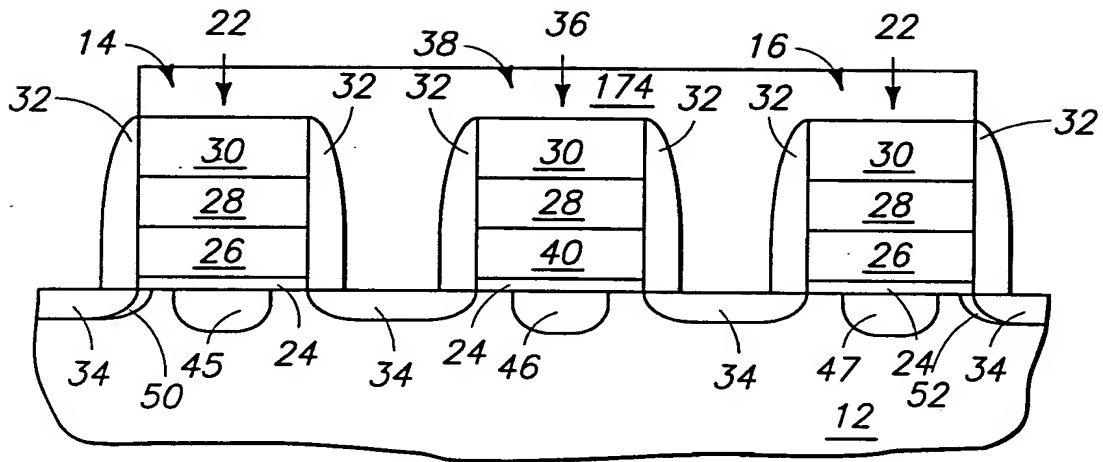


EV318280940



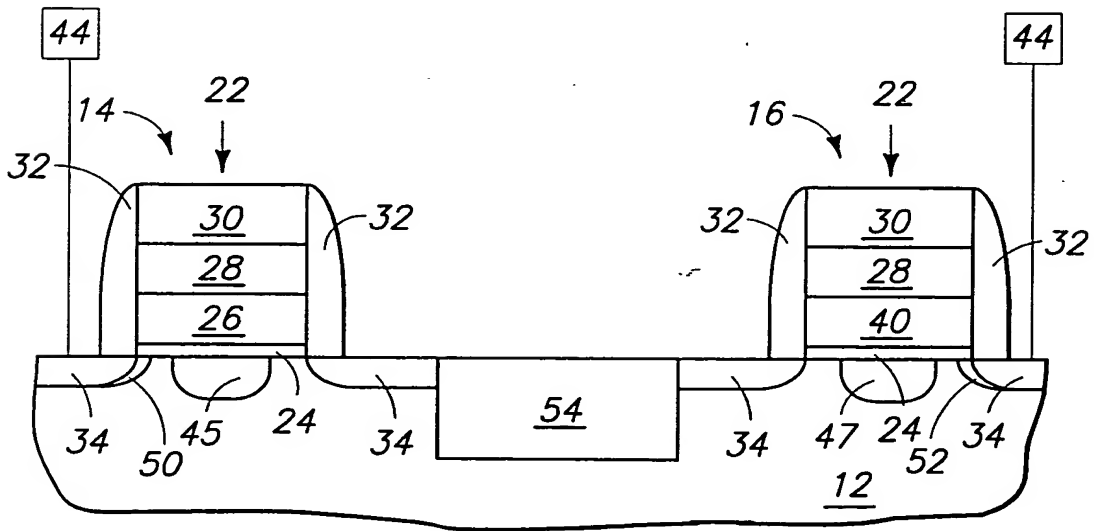
9/11

10



*II II II II II*

10



*II II II II II*

EV318280940

10/11

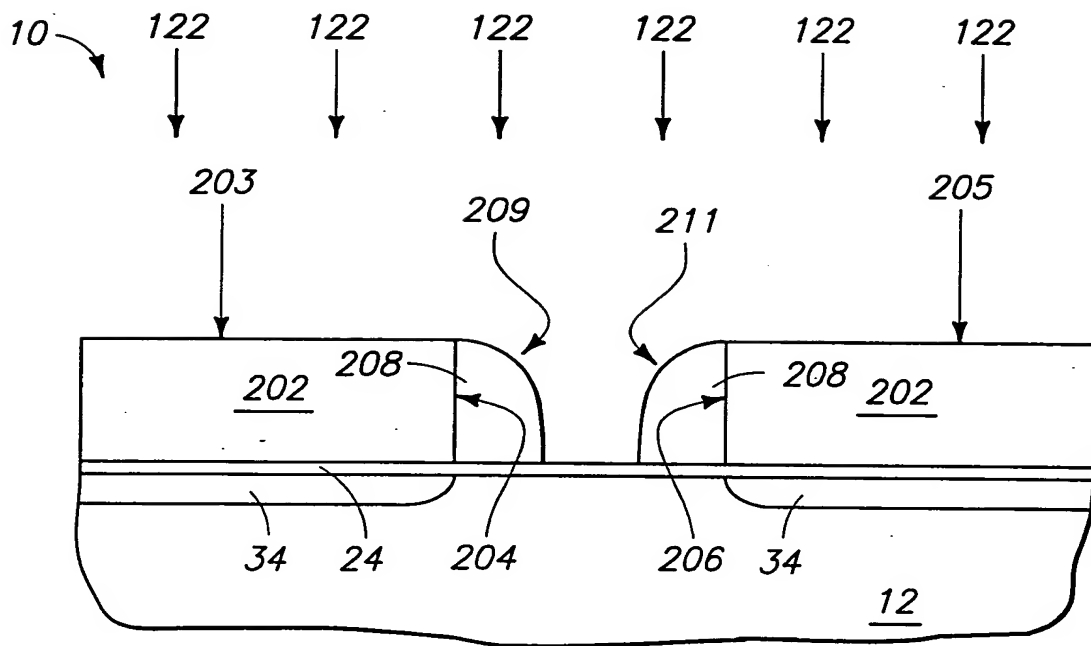


FIG. 26

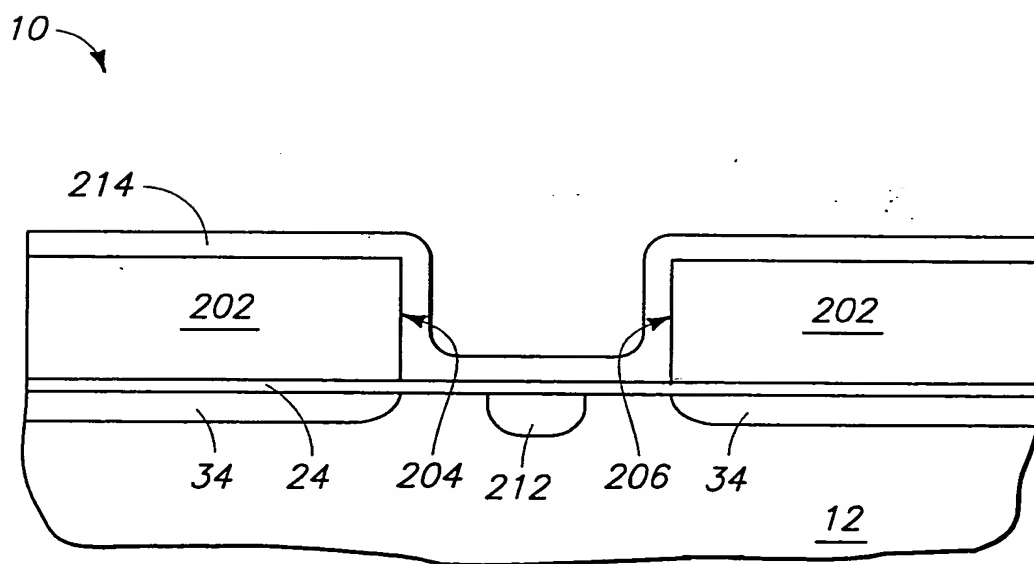


FIG. 27

11/11

10

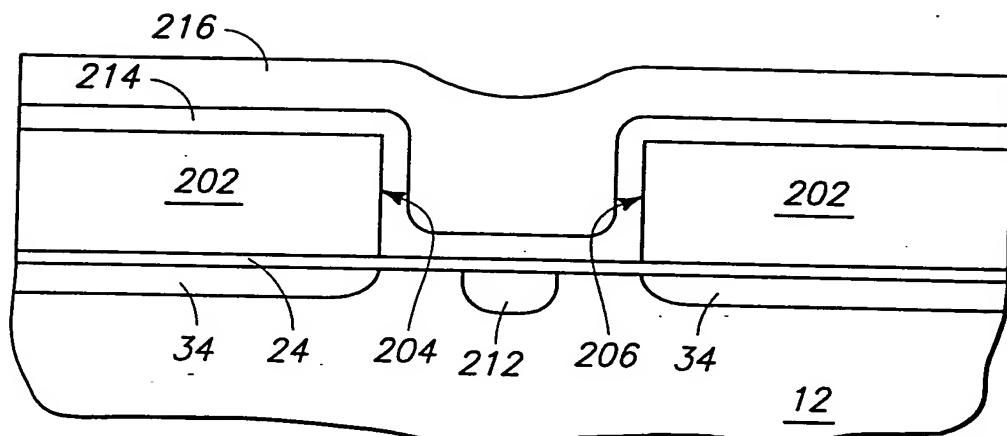


FIG. 28

10

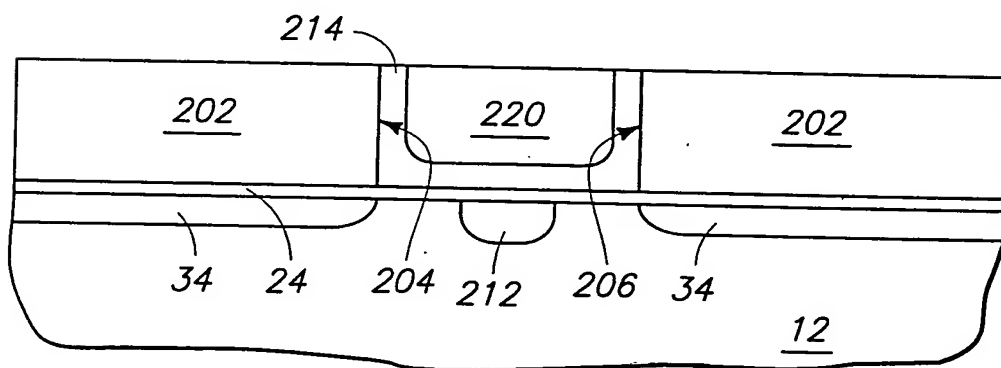


FIG. 29

EV318280940